## In the Claims:

- 1. (Currently Amended) Convertible top for attachment to a roof part of a motor vehicle, comprising:
  - a fabric material,
- at least one mounting element attached to the fabric material, the at least one mounting element being constructed for detachable connection to at least one corresponding mounting element of the roof part in an installed state of the convertible top;

wherein one <u>both</u> of the mounting element and the corresponding mounting element [[is]] <u>comprise</u> a comb-shaped flat element <del>with openings</del>, and

wherein the <u>comb-shaped flat element</u> of the mounting element and <u>the comb-shaped flat element of</u> the corresponding mounting element <u>have clip parts that are interengageable with each other</u> has elips which are engageable in the openings of the comb-shaped flat element.

- 2. (Original) Convertible top as claimed in claim 1, wherein the convertible top is a folding convertible top.
  - 3-5. (Canceled).
- 6. (Original) Convertible top as claimed in claim 1, wherein the roof part has at least one recess for passage and accommodation of the mounting element.
  - 7. (Canceled).
- 8. (Original) Convertible top as claimed in claim 1, wherein the fabric material covers a projection of the roof part when attached to the roof part.
- 9. (Original) Convertible top as claimed in claim 1, wherein the mounting element is sewn to said fabric material.

- 10. (Original) Convertible top as claimed in claim 1, wherein the mounting element has been cemented or thermally bonded to the fabric material of the convertible top.
- 11. (Currently Amended) Roof module of a motor vehicle with a convertible top, comprising:
  - a fabric material,
  - a roof part,
- at least one mounting element attached to the fabric material, the at least one mounting element being detachably connected to at least one corresponding mounting element of the roof part;

wherein one both of the mounting element and the corresponding mounting element [[is]] comprise a comb-shaped flat element with openings, and

wherein the <u>comb-shaped flat element</u> of the mounting element and <u>the</u> <u>comb-shaped flat element of</u> the corresponding mounting element <u>have clip parts that are interengageable with each other</u> has elips which are engageable in the openings of the <u>comb-shaped flat element</u>.

- 12. (Original) Roof module as claimed in claim 11, wherein the convertible top is a folding convertible top.
  - 13-15. (Canceled).
- 16. (Original) Convertible top as claimed in claim 11, wherein the roof part has at least one recess for passage and accommodation of the mounting element.
  - 17. (Canceled).
- 18. (Original) Convertible top as claimed in claim 11, wherein the fabric material covers a projection of the roof part.

Serial No. 10/648,326 Docket No. 003254-7

-4.

- 19. (Original) Convertible top as claimed in claim 11, wherein the mounting element is sewn to said fabric material.
- 20. (Original) Convertible top as claimed in claim 11, wherein the mounting element has been cemented or thermally bonded to the fabric material of the convertible top.
- 21. (New) Convertible top as claimed in claim 11, wherein the interengageable clips parts comprise openings in comb-shaped flat element of the mounting element and projections on the comb-shaped flat element of the corresponding mounting element
- 22. (New) Convertible top as claimed in claim 1, wherein the interengageable clips parts comprise openings in comb-shaped flat element of the mounting element and projections on the comb-shaped flat element of the corresponding mounting element